## Full Spectrum Color Detecting Pixel Camera

## What is claimed is:

1. In a specific embodiment, the invention provides a method of capturing the spectral content of an image. In this embodiment, the method includes:

<u>5</u>

a. segmenting the image into an array of pixels, each pixel associated with a distinct spectral energy function signature of the image;

<u>10</u>

b. separately directing the spectral energy element of each pixel to a spectral energy dispersion device that spreads the energy function into a continuous spectrum representative of an entire spectrum of interest; and

<u>15</u>

- c. for each pixel, functioning as a spectrum analyzer, determining an amplitude value for each of the resolved spectral components.
- 2. In a further related embodiment, the spectral energy dispersion device in claim 1 is implemented as part of a spectrophotometer.

<u>20</u>

3. In an additional related embodiment, determining an amplitude value for each of the spectral components in claim 1 includes using a linear array of photo-detectors to evaluate the output of the spectrophotometer.

<u>25</u>

<u>30</u>

4. In a further related embodiment in claim 3 a modulated flexible grating is utilized to detect smaller wavelength bandwidth by jittering or stressing the grating.

These embodiments are capable of capturing the entire spectral energy content of a scene imaged onto the pixel sensors. The spectrum covered, depending on the parameters of the spectral separator and spectrophotometer described herein, may span from the x-ray region, through the ultraviolet, the visible,

## Full Spectrum Color Detecting Pixel Camera

to the far infrared. Other related embodiments include an apparatus that implements the above methods.